## STANDARD TEMPLATE OF FACULTY PROFILE FOR UPLOADING OF UNIVERSITY WEBSITE

Title	Dr.	First Name	Arif	Ali	Khan			
Designation		Assistant Professor						
School /Dept. Name		USBAS						
Address:		University School of Basic and Applied Sciences						
		Guru Gobind Singh Indraprastha University						
		Dwarka,	Photograph					
Phone No.		Office	011-25	1-25302421				
		Residence	e 098188	9818845943				
		Mobile	098189	9818974597				
Email		1. arif@ipu.ac.in			2. khanaarif@h	notmail.com		
Web Page (if any)		http://ipu.ac.in/usbas/Assistant_Professors.php/Arif Ali Khan						
Subjects Taught		Inorganic Chemistry, Organic Chemistry						
Areas of Interest/Specialization		Inorganic Chemistry, coordination chemistry, synthetic main group and organometallic chemistry and metal ion catalyzed / promoted organic synthesis						
Experience (in years)		Total						
		Industry		0.5 year				
		Teaching		26 months				
		Research		28 years				
Educational Qualification	0	UG		B. Sc. (Hons)				
Quanneation	.5	PG		M. Sc.				
		Doctorate		Ph.D.				
		Any othe	er M	. Phil. And P	DF (2001-03/ TU-B	3S, Germany)		
Research Publications in Journals (last 5 years)		Details should be provided in AP A/IEEE format						

- Neetu and Arif Ali Khan: "Freezing the Rotation around Carbon-Carbon Bond in Two Inseparable Conformers by Cyclisation and Isolation of their Products", Organic & Medicinal Chem. IJ. 2021(Accepted / DOI: 10.19080/OMCIJ.2021.11.555810).
- 2. **Arif Ali Khan**, Philip Junker, Gregor Schnakenburg, A. Espinosa Ferao and R. Streubel: "Competitive or sequential reaction of an electrophilic terminal phosphinidene metal(0) complex with allyl halides? [2+1]-Cycloaddition vs C-X bond insertion," *J. Chem. Soc. Chem. Commun.* 9987 (2019), (DOI: 10.1039/C9CC05328J).
- 3. Meeta Sharma, **Arif Ali Khan**, Suresh K. Puri, and Deepak K. Tuli: "Wood ash as a Potential Heterogeneous Catalyst for Biodiesel Synthesis". *Biomass and Bioenergy* 41, 94-106 (2012).
- 4. Manju Rani, Davender Kumar Shukla and **Arif Ali Khan**," Synthesis of Chalcogenides and Metal Complex of 2-phenyl-benzo[1,3,2]dioxophosphinin-4-one", *Asian Journal of Chemistry*, <u>26</u> (7), 1998-2000 (2014).
- 5. Aysel Özbolat, **Arif Ali Khan**, Gerd von Frantzius, Martin Nieger and Rainer Streubel: "Dehydroiodination of iodo- and diiodomethane by a transient phosphinidene complex". *Angew. Chem. Int. Ed. Engl.* 46, 2104-210(2007).

Papers Published in Conference Proceedings (last 5 years)	NIL					
Books Authored/Book Volume Chapters	NIL					
No. of Conferences	National	Attended		Organized		
	rvational	11		Two as member of organizing committee		
	International	11		NIL NIL		
Research Guidance	Awarded	PG	M. Phil	Doctorate		
				Three		
	Undergoing			Four		
Research Projects	Completed	9 including two international projects from DFG-Germany (2009/2010) and Ministry of Culture & Science of Lower Saxony, Germany (2001-03)				
	Undergoing	NIL				
Awards & Distinctions	<ol> <li>First Lecture at an International conference by any faculty of GGSIPU available on YouTube (https://youtu.be/iXBNXwB-JEM).</li> <li>Delivered an Invited Talk at European Congress on Advanced Chemistry (ECAC-2018), (July 12-13, 2018), Paris, France.</li> <li>As Keynote Speaker at (Catalysis-2018) Madrid (SPAIN) (https://youtu.be/udgKB7TNWNo)</li> <li>As Session Chair at (Catalysis-2018) Madrid (SPAIN) (https://youtu.be/udgKB7TNWNo)</li> </ol>					
Administrative Assignments Handled	University Rate Contract Committee Member, Committee Member for Ph.D. (Chemistry) admission, School Research Committee Member (Chemistry), Coordinator for BARS Forum, Coordinator for all chemistry courses of B. Tech. (CT,BCE,IT,CSE,BT), Coordinator for PhD chemistry course work and many other assignments.					
Association with Professional Bodies	Indian Council of Chemi	sts (ICC)- <b>Lif</b> e	e Fellow			
Any other Achievements	Delivered many Invited and Keynote Talks at International Conferences / venues.  • Served as Keynote Speaker at (Catalysis-2018) Madrid (SPAIN) (https://youtu.be/udgKB7TNWNo)					

•	Served as Session Chair at International Conference
	(Catalysis-2018)/ ( <a href="https://youtu.be/udgKB7TNWNo">https://youtu.be/udgKB7TNWNo</a> )

- Delivered an **Invited Talk** at European Congress on Advanced Chemistry (ECAC-2018), (July 12-13, 2018), *Paris, France*.
- First Lecture at an **International conference** by any faculty of GGSIPU available on YouTube (<a href="https://youtu.be/iXBNXwB-JEM">https://youtu.be/iXBNXwB-JEM</a>).